Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62,67



GRASSES - SEED CORN - SOY BEANS

Mechanicsburg, Ohio

Dear Scott Friend:

Thought you might be interested in comments from several Scott Farm Seed customers. From Iowa - "My last order of Scotts seed arrived as per notice. Thanks for your dependable service, but then the product speaks for the firm, and in your case I must tell you that dealing with a reliable firm is a real pleasure." From West Virginia - "Your service and seed has been highly satisfactory. You may look forward to my business in the future." From Ohio - "I got good seed corn from you and planted it last year. This year I bought some here and I am telling you the truth it wasn't half as good as your corn. Your Scott 75 can't be beat."

Quite a few folks have been urged to buy untested or poorly processed home grown seed this year. From talking with farmers and other seed firms as well as our own custom cleaning experience we feel sure some fields have been seeded with low germinating, poorly cleaned seed and doubt if most farmers can afford the risk of a thin meadow or a seeding failure. The extra few cents per acre for well processed, noxious weed free, tested seed helps insure top production.

SEED CORN - SOYBEANS

There is plenty of time for delivery on seed corn and soybeans. Supplies of some Scott Hybrids and a few Certified ones are getting low but most will be able to get the hybrid they prefer. There is an increased demand for earlier hybrids due to poor weather conditions for harvesting last year's crop. Sound corn in the crib is more important than record yields.

Monroe is the earliest soybean variety recommended in Ohio. A week to ten days earlier than Hawkeye, a good yielder and suited for late planting or where an early maturity is needed. Hawkeyes are equal to Lincoln in quality and usually in yield, superior in stiffness of stalk, four to six days earlier and better suited where wheat is to follow. Lincoln is a high yielding, full season, widely adapted variety and used where seeding wheat after soybeans is not a problem. The black soybeans are suited for hay production and are finer stemmed and leafier than the yellow varieties.

EMERGENCY HAY AND PASTURE

Sudan grass, soybeans and millet are most widely used. Sudans are seeded at about 20 pounds, millet at 30 to 40 pounds and soybeans at 2½ bushels per acre. Sudan and millet should be seeded rather shallow and fertilized for satisfactory stands and vigorous growth.

COVER CROPS

Annual and perennial ryegrass, crimson clover, vetch and yellow sweet clover may be seeded alone or in mixtures. Seeded alone the recommended rates per acre are: Ryegrass 20 pounds, crimson clover 15 pounds, vetch 25-30 pounds and sweet clover 15 pounds. In a mixture each is used at about half the normal rate. Also have a limited supply of rye on hand for early seeding.

THE SCOTT FARM SEED COMPANY
Mechanicsburg, Ohio

Seed Price List

"SCOTTS" grade is the highest quality seed available. It is carefully selected and thoroughly recleaned. Noxious weed free. May contain 0.10% to 0.25% other crop seed and in most cases will test 99.75% pure seed.



April 23, 1951

SPECIALS: The grades marked "Special" may be slightly off in appearance, lower in germination, or contain a small amount of other clovers or crop seed. This seed is clean and is perfectly safe to sow.

Seed Prices Subject To Prompt Acceptance

RED CLOVER-ALSIKE	MINOR LEGUMES	ALFALFA
SCOTTS Medium Red\$26.85 bu.	Certified Ladino\$1.85 lb.	SCOTTS Okla. (App)\$39.50 bu
Certified Cumberland 36.00 bu.	Ladino 1.70 lb.	SCOTTS Northwestern 43.50 bu
Certified Midland 36.00 bu.	White Dutch Clover 1.20 lb.	SCOTTS Grimm 47.50 bu
Certified Kenland 40.00 bu.	Birdsfoot Trefoil (Imported) 1.00 lb.	California 21.50 bu
SCOTTS Mammoth 25.50 bu.	Birdsfoot Trefoil (N. Y.) 1.80 lb.	Certified Ranger Alfalfa 60.00 bi
pecial Mammoth 23.75 bu.	Crimson Clover	Certified Buffalo Alfalfa 51.00 bi
SCOTTS Alsike 33.00 bu.	Hubam (Annual Sweet)25 lb.	Certified Atlantic 62.00 bu
SCOTTS Yellow Sweet \$12.90 bu.	Sericea Lespedeza—Hulled35 lb. Korean 19604—Hulled16 lb.	SCOTTS White Sweet \$13.50 bu
LEGUME IN	OCULATION	SEED TREATMENT
bu. size	size\$.50 ea. 8 lb. size Trefoil\$.15 lb. size .50 ea. Soybeans, 5 bu. size55	3 ID. Ceresan M 3.2
SCOTTS Spring Pasture Mixture \$39.50 cwt.	SCOTTS Crop-Land Pasture MIXTURE\$60.00 cwt.	Special Pasture Mixture
A balanced, widely used mixture of legumes and grasses containing ladino clover or establishing highly productive permannatures. Contains alfalfa, red clover, alsike, ladino, white dutch, Kentucky bluegrass, meadow fescue, timothy, orchard grass and ryegrass. Sow 20-25 lbs. per acre	Contains Ladino, Alsike, Birdsfoot Tre- foil, Kentucky Bluegrass, Kentucky 31, Fescue, Reed Canary Grass, Brome Grass, Orchard Grass, Perennial Ryegrass and Redtop. Apply fertilizer and lime, and fol- low recommended seeding methods. Sow 25 lbs. per acre.	A good mixture where lespedeza can b grown successfully. Forty percent legume by weight. Contains alsike, white clover lespedeza, ryegrass, meadow fescue, timoth and orchard grass. Use 20-25 lbs. per acrefor new seedings; 10-15 lbs. for reseeding
TIMOTHY, BROME	PASTURE GRASSES	
COTTS Timothy\$ 7.65 bu.	Kentucky Bluegrass (Fancy) \$.75 lb.	Alta Fescue\$.80 lb
pecial Timothy 7.00 bu.	Orchard Grass (Fancy)40 lb.	Meadow Fescue
Cert. Brome (Lincoln) 41.00 cwt.	Reed Canary Grass	
Northern Type Brome 31.00 cwt.	Kentucky 31 Fescue80 lb.	Ryegrass (Perennial)
SOYBEANS		SWEET CORN
Monroe (Certified)		Bantam Hybrid\$.55 lb
	Ohio Cold Hy	brid
Hawkeye (Certified)	Aunt Mary (W	White)
Hawkeye (Uncertified)	4.75 bu. Stowells Everg	reen (White)
incoln (Certified)	YY 1 . 1 . 1	Popcorn (Purdue 31)\$.75 lb.
incoln (Uncertified)		
ancom (Uncertified)	101111111111111111111111111111111111111	
	Horn Sandar	
	Horn Sandar	
Black (For Hay)	5.00 bu. Horn Seeder . Cyclone Seeder	3.75 ea. Treats 2 bu. corn 1.00 ea
Slack (For Hay)SUE	DAN & SUNDRY SE	3.75 ea. Treats 2 bu. corn 1.00 ea
Slack (For Hay)	DAN & SUNDRY SE Solden Millett Golden Millett	3.75 ea. Treats 2 bu. corn 1.00 ea
Succession	DAN & SUNDRY SE Solden Millett Buckwheat	3.75 ea. Treats 2 bu. corn 1.00 ea LEDS \$10.00 cw 3.00 bu.
Slack (For Hay) SUE Sweet Sudan	DAN & SUNDRY SE \$17.00 cwt. 18.00 cwt. 10.00 cwt. Dwarf Essex F	3.75 ea. Treats 2 bu. corn 1.00 ea. IEDS
Black (For Hay)	DAN & SUNDRY SE \$17.00 cwt. 18.00 cwt. 10.00 cwt. Dwarf Essex F	3.75 ea. Treats 2 bu. corn 1.00 ea LEDS \$10.00 cw 3.00 bu. Rape
Succession	5.00 bu. Horn Seeder Cyclone Seeder OAN & SUNDRY SE \$17.00 cwt. Golden Millett 18.00 cwt. Buckwheat 10.00 cwt. Dwarf Essex F 4	### Treats 2 bu. corn 1.00 earlier ### 10.00 cw ### 3.00 bu. 20 lb. 25 lb. ###################################
Sweet Sudan	5.00 bu. Horn Seeder Cyclone Seeder OAN & SUNDRY SE \$17.00 cwt. Golden Millett 18.00 cwt. Buckwheat 10.00 cwt. Dwarf Essex F 9.00 cwt. Hairy Vetch WARFARIN	3.75 ea. Treats 2 bu. corn 1.00 ea LEDS \$10.00 cw. 3.00 bu. 20 lb25 lb.

TREATED HYBRID SEED CORN

SCOTTS Hybrid Corn has been graded for width, length and thickness and will plant easily and accurately in any make of planter. Ohio Certified and Experimental Hybrids not listed are available upon inquiry.



The round kernels are graded uniformly and will yield just as well as the flats but special plates are usually required for accurate planting. These plates are available for most standard planters. All corn is treated for protection against disease.

upon inquiry.	corn is t	reated for protection against disease.
EARLY MATURING HYBRIDS	MEDIUM MATURING HYBRIDS	MEDIUM LATE HYBRIDS
Round Grade Flat Grade SCOTTS 11 \$8.00 bu. \$10.00 bu. Ohio M-15 7.50 bu. 9.50 bu. SCOTTS 22 10.00 bu. Ohio K 24 6.50 bu. 8.50 bu. SCOTTS 33 10.00 bu. Ohio K 35 6.50 bu. 8.50 bu. Ohio K 62 8.00 bu. 10.00 bu.	Round Grade Flat Grade SCOTTS 66\$7.50 bu. \$ 9.50 bu. Iowa 939 6.50 bu. 8.50 bu. Ohio W 17 6.50 bu. 8.50 bu. Ohio W 44 6.50 bu. 8.50 bu. Ohio W 64 8.00 bu. 10.00 bu. Iowa 306 8.50 bu. Indiana 610 8.50 bu.	Round Grade Flat Grade SCOTTS 75\$7.50 bu. \$ 9.50 bu Iowa 40596.50 bu. 8.50 bu Ohio C 386.50 bu. 10.00 bu SCOTTS 997.50 bu. 9.50 bu U. S. 136.50 bu. 8.50 bu Ohio L 4110.00 bu
Silage Blends, Flat Kernels (Early or I Open Pollinated Varieties: Early Butle	Aate)\$6.50 bu. Round Gra Round Gra Blue Clarage	de—Supplied in Medium Rounds \$7.50 bu. Woodburn\$6.50 bu
SCOTTS 11—Slightly earlier than Ohio M-15. Large ears for an early hybrid. Has out-yielded Ohio M-15. Sound dark yellow ears. Suited to short season or late planting.	SCOTTS 33—Maturity of K Hybrids. A real producer with disease and smut resistance. Easy husking, nice fodder, not as tall as K-24. Will pick clean and crib early.	SCOTTS 75—Slightly earlier and not quite a tall as most of the C Hybrids, blight re sistant, sturdy stalks, large dark yellow ears, bred for handy size and high yields
SCOTTS 22—The maturity of Ohio M-20 and M-34. Has outproduced its maturity class on many different farms. Good roots, sound ears, dries out quickly.	SCOTTS 66—One of the best medium early maturing hybrids in the corn belt. Disease resistant, husks easily, strong roots, high yields on a wide variety of soils.	SCOTTS 99—Maturity of U.S. 13 and bred for more corn borer resistance and higher yield. Dark green color. Not quite as tal as U. S. 13. Good sized, sound ears.
CHIDDING ADDRESS IN DIFFEREN	###F	Date
SHIPPING ADDRESS IF DIFFEREN	VT \	Date
	NT]
]
When Ship	Ship By Rail Freight Exp	Parcel Post (Include Postage)

How To Order—Kindly include full remittance for prompt shipment. For later delivery a deposit of 25% should accompany the order, with the balance payable at time of shipment. Personal check, bank draft, money order or cash acceptable. Be sure to tell us if your freight station is different from your postoffice address. Parcel post shipment is more satisfactory on orders under 60 lbs. Please include postage.

☐ Money Order \$ is enclosed for the above order

LEGUME INOCULATION for

LEGUME INOCULATION for

CERESAN M for

□ Check

NO. CANS

April, 1951

SIZE





Mechanicsburg, Ohio



U S Department of Agricul Library Washington 25, D C